Questions & Answers Terri's Shortstop COMM #53940-9999-52 BRRTS #03-57-190266

Question:

This is not a question; rather it is a statement that revises the bid specification language as it pertains to additional free product abatement.

Statement:

The use of absorbent socks, which have been used during the interim action activities, will not be an acceptable means to conduct further remedy of the free product. Bids that include the use of absorbent socks will be found non-compliant. Passive free product abatement can be conducted with bailers. Water level and product thickness shall be measured and recorded with a product interface probe in each applicable monitoring well before each abatement event. Removed product volume shall be measured and documented for each well per each abatement event (product only, not product and

Question:

This is not a question, rather it is updated interim action data from the current consultant (METCO) regarding free product abatement at the subject site:

On 6/25 we [METCO] checked-bailed free product at the site (under interim action funding) and found free product in a third monitoring well, MW-5, for the first time. The overall recovery in this event (3.8 gal) was the largest ever (mostly from MW-3 in this case). The attached Excel file, summary table & graphs, shows all this.

TERRI'S SHORTSTOP: FREE PRODUCT LEVELS & RECOVERY FREE PRODUCT RECOVERY

DATE		MW-1	MW-3	MW-5	GALS REC./PERIOD	TOT GALS RECOVERED
10/19/99	INCHES OF FP	36	0	NA	1.00	1.00
ĺ	GALS RECOVERED	1				
01/15/01	INCHES OF FP	0	0	NA	0.25	1.25
	INCHES OF SOCK	36				
ı	SATURATED					
	GALS RECOVERED	0.25				
02/12/01	INCHES OF FP	0	0	NA	0.04	1.29
	INCHES OF SOCK	6				
	SATURATED					
	GALS RECOVERED	0.04				
02/26/01	INCHES OF FP	0	0	NA	0.01	1.30
	INCHES OF SOCK	1				
	SATURATED					
	GALS RECOVERED	0.01				
03/20/01	INCHES OF FP	0	0	NA	0.21	1.51
ı	INCHES OF SOCK	30				
	SATURATED					
	GALS RECOVERED	0.21				
04/17/01	INCHES OF FP	6	1	NA	0.55	2.06
	INCHES OF SOCK	36	0			
	SATURATED					
	GALS RECOVERED	0.5	0.05			
05/14/01	INCHES OF FP	14	16	NA	1.50	3.56
	INCHES OF SOCK	36	36			

	SATURATED	0.75	0.75			
06/20/04	GALS RECOVERED	0.75 22	0.75 18	NA I	2.00	5.56
06/20/01	INCHES OF FP INCHES OF SOCK SATURATED	36	36	NA	2.00	5.56
	GALS RECOVERED	1	1			
07/17/01	INCHES OF FP	18	12	NA I	2.00	7.56
	INCHES OF SOCK SATURATED	36	36	101	2.00	7.00
00/00/04	GALS RECOVERED	1.25	0.75		4.40	0.00
08/22/01	INCHES OF FP INCHES OF SOCK SATURATED	6 36	18 34	NA	1.12	8.68
	GALS RECOVERED	0.38	0.74			
09/20/01	INCHES OF FP IN WELL	9	8	NA	0.68	9.36
	INCHES OF SOCK SATURATED	36	36			
	GALS RECOVERED	0.34	0.34			
11/21/01	INCHES OF FP IN WELL	3	2	NA	0.39	9.75
	INCHES OF SOCK SATURATED	30	26			
12/10/04	GALS RECOVERED INCHES OF FP IN	0.21	0.18 0.25	NA NA	0.49	10.24
12/19/01	WELL	0.25		INA	0.49	10.24
	INCHES OF SOCK SATURATED	34	36			
01/30/02	GALS RECOVERED INCHES OF FP IN	0.24	0.25	NA I	0.30	10.54
01/30/02	WELL			IVA	0.30	10.54
	INCHES OF SOCK SATURATED	18	24			
0/00/00	GALS RECOVERED	0.13	0.17	NΙΔ	0.25	40.00
2/26/02	INCHES OF FP IN WELL	0	0.13	NA	0.35	10.89
	INCHES OF SOCK SATURATED	14	36			
	GALS RECOVERED	0.10	0.25			
04/23/02	INCHES OF FP IN	0.25	0	NA	0.50	11.39
	WELL INCHES OF SOCK SATURATED	36	36			
	GALS RECOVERED	0.25	0.25			
05/22/02	INCHES OF FP IN WELL	0	0	NA	0.50	11.89
	INCHES OF SOCK SATURATED	36	36			
	GALS RECOVERED	0.25	0.25			
07/15/02	INCHES OF FP IN WELL	0	0	NA	0.23	12.12
	INCHES OF SOCK SATURATED	27	18			
	GALS RECOVERED	0.19	0.13			
08/22/02	INCHES OF FP IN WELL	0	0	NA	0.11	12.23
	INCHES OF SOCK SATURATED	10	6			
	GALS RECOVERED	0.07	0.04			
12/23/02	INCHES OF FP IN WELL	0	0	NA	0.17	12.40
	INCHES OF SOCK SATURATED	4	20			
04/00/55	GALS RECOVERED	0.03	0.14			10.10
01/20/03	INCHES OF FP IN WELL	0	0	NA	0.00	12.40
	INCHES OF SOCK SATURATED	0	0			
	GALS RECOVERED	0	0			

02/17/03	INCHES OF FP IN	0	0	NA	0.00	12.40
	WELL					
	INCHES OF SOCK	0	0			
	SATURATED					
	GALS RECOVERED	0	0			
06/25/03	INCHES OF FP IN	0.5	31	1	3.84	16.24
	WELL					
	INCHES OF SOCK	24	36	36		
	SATURATED					
	GALS RECOVERED	0.21	3.25	0.38		

